

FIG. 1

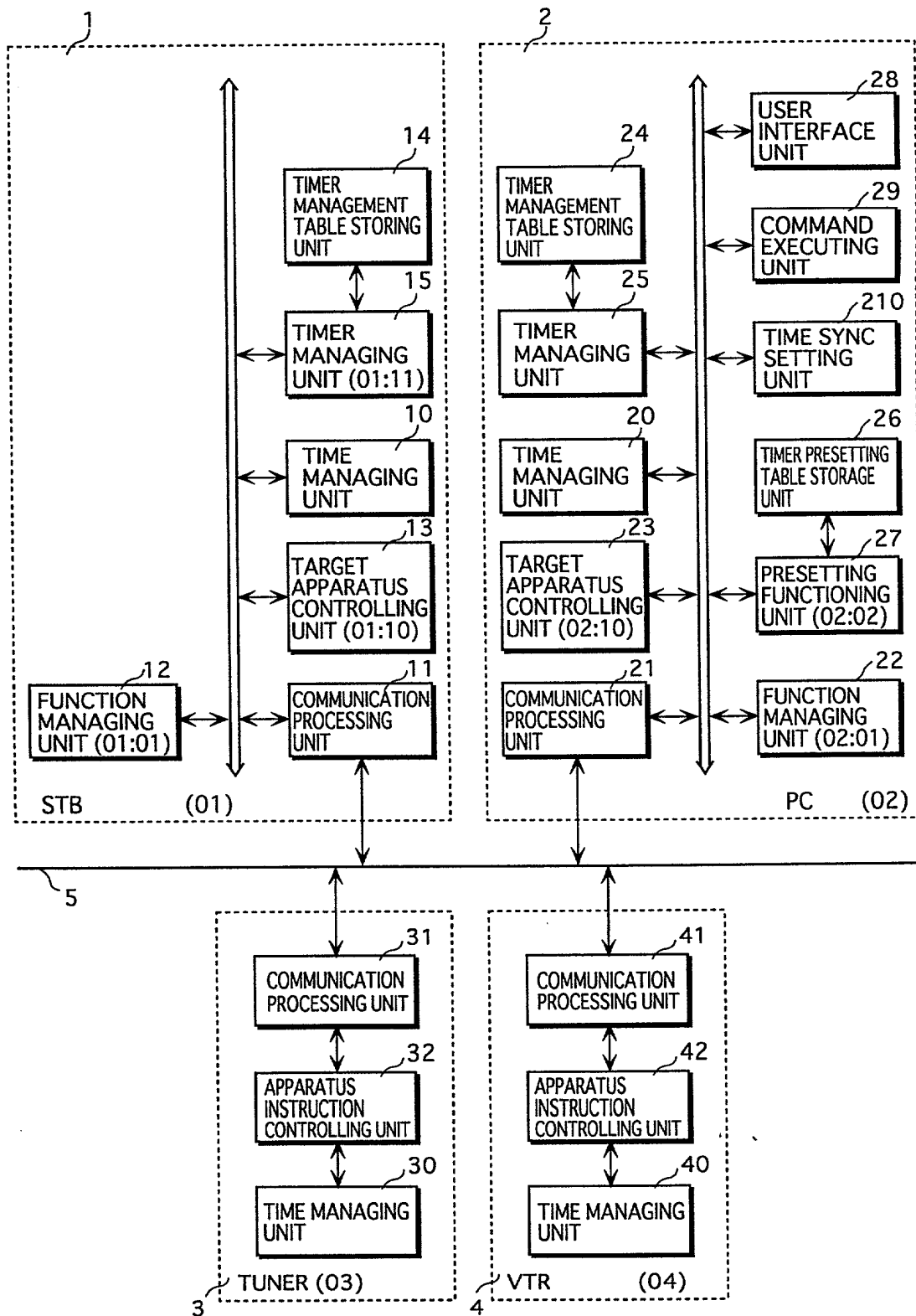


FIG. 2

101			
TIMER MANAGEMENT TABLE			
TIMER ID	IP ADDRESS	SYNC FLAG	SYNC FLAG
(01:01)	(10:00:00:00)	BROADCASTING STA. A	OFF
(03:01)	(20:00:00:00)	BROADCASTING STA. B	ON
.....	.....	.....	.....

FIG. 3

201

TIMER MANAGEMENT TABLE			
TIMER ID	IP ADDRESS	SYNC OBJECT	SYNC FLAG
(02:01)	(30:00:00:00)	BROADCASTING STA. C	OFF
	(40:00:00:00)	BROADCASTING STA. D	ON
(02:02)	(50:00:00:00)	BROADCASTING STA. E	OFF
(04:01)	NONE	NONE	OFF
.....	.....	.....	.....

FIG. 4

202

TIMER PRESETTING TABLE					
TIMER ID	MODULE ID	START TIME	STOP TIME	START COMMAND	STOP COMMAND
(03:01)	(01:10)	3/20 21:00:00	3/20 23:00:00	(01:10)::Play,5CH (02:10)::Rec	(01:10)::Stop, (02:10)::Stop
...	...	...	...	.....	.....

FIG. 5

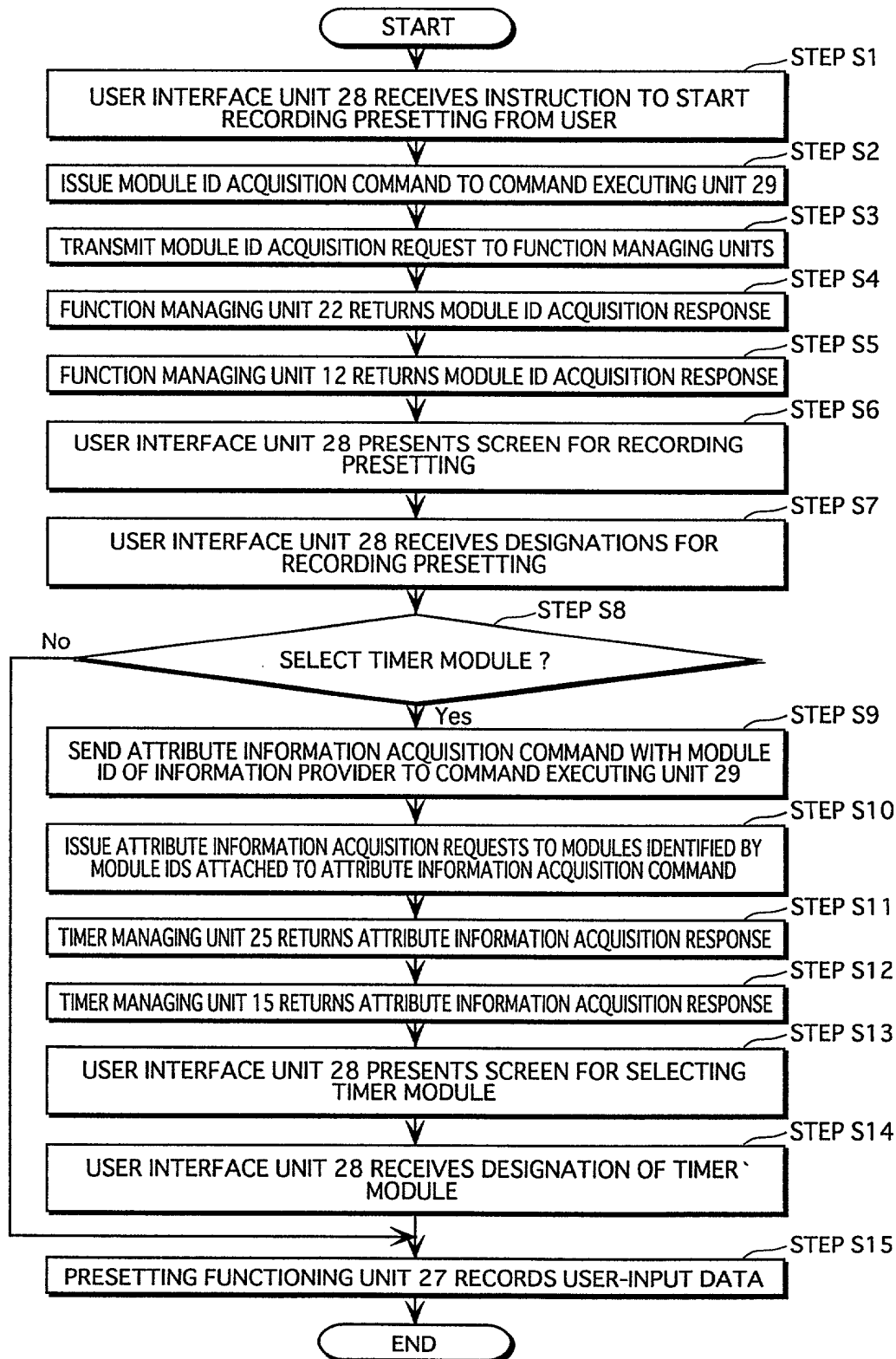


FIG. 6

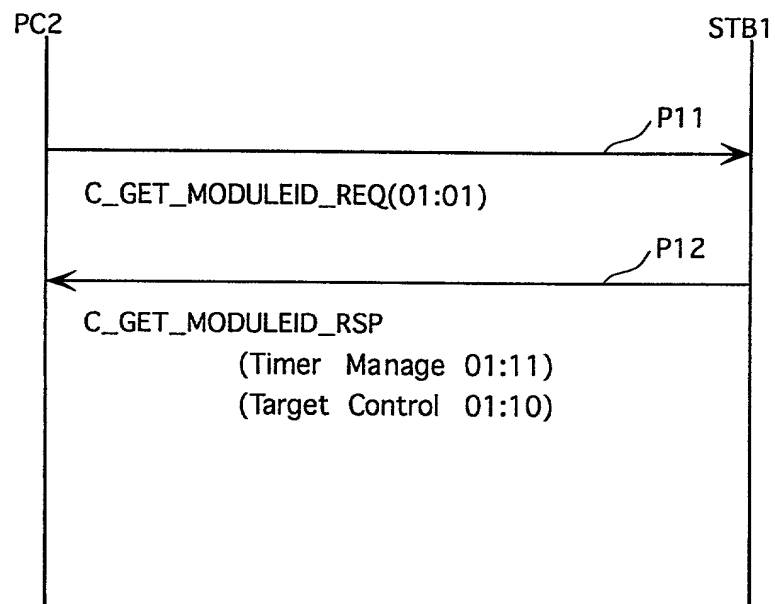


FIG. 7

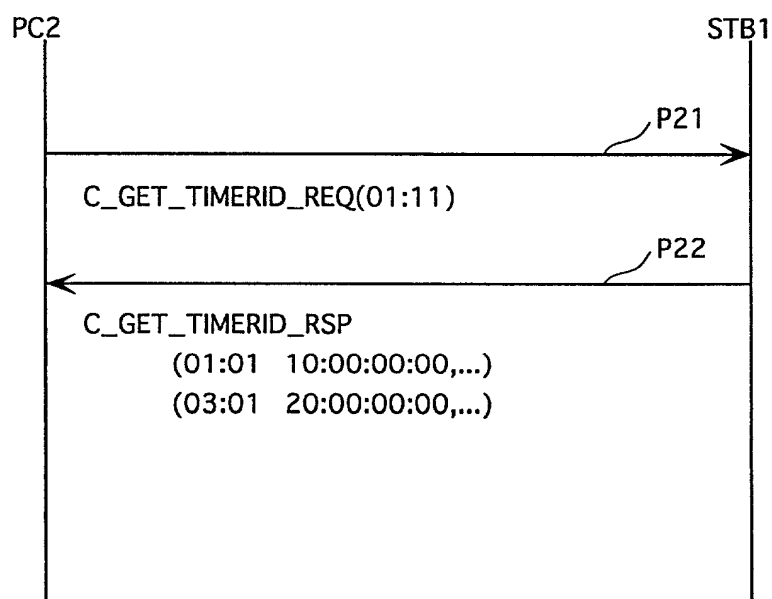


FIG. 8

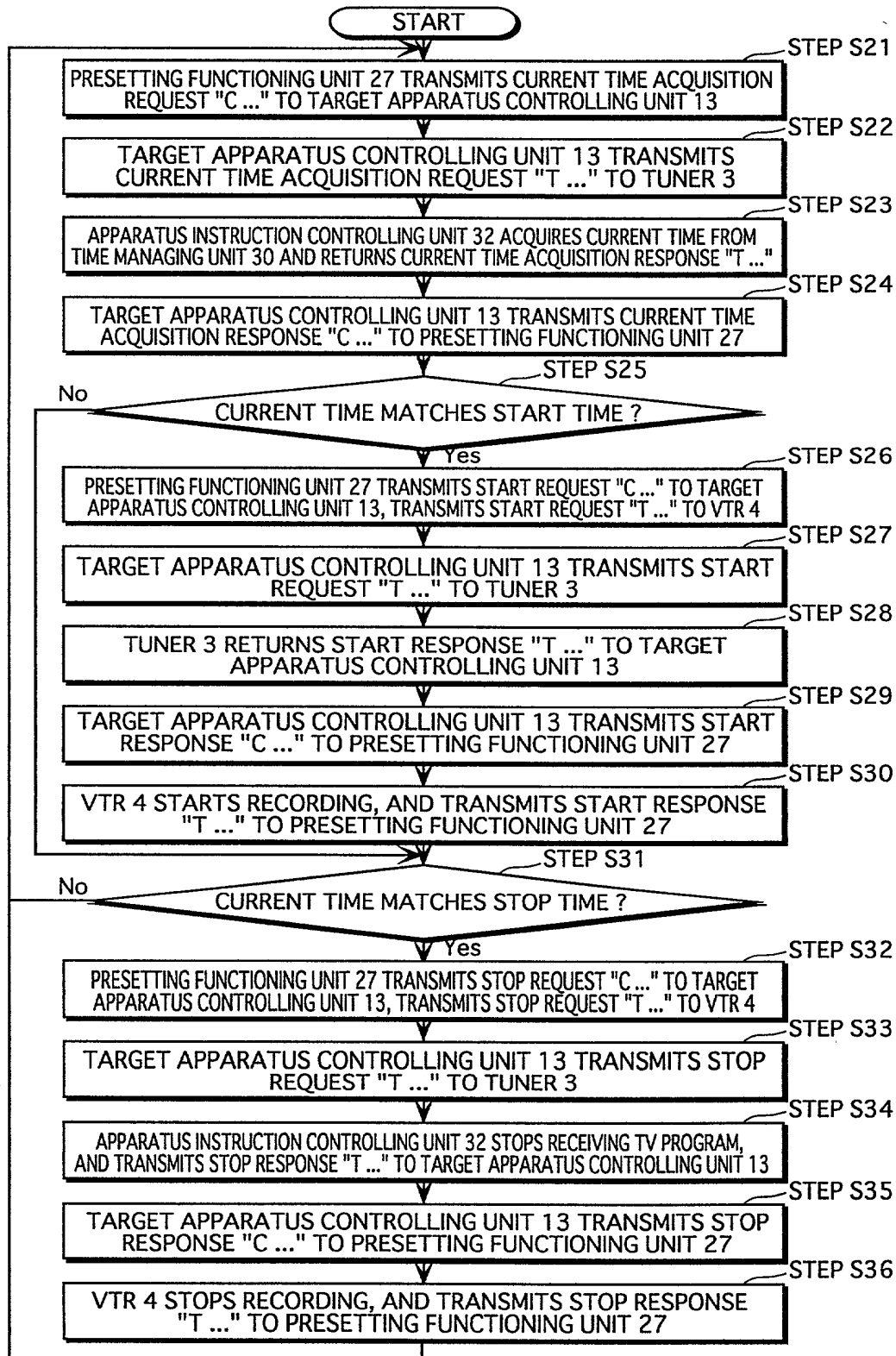




FIG. 9

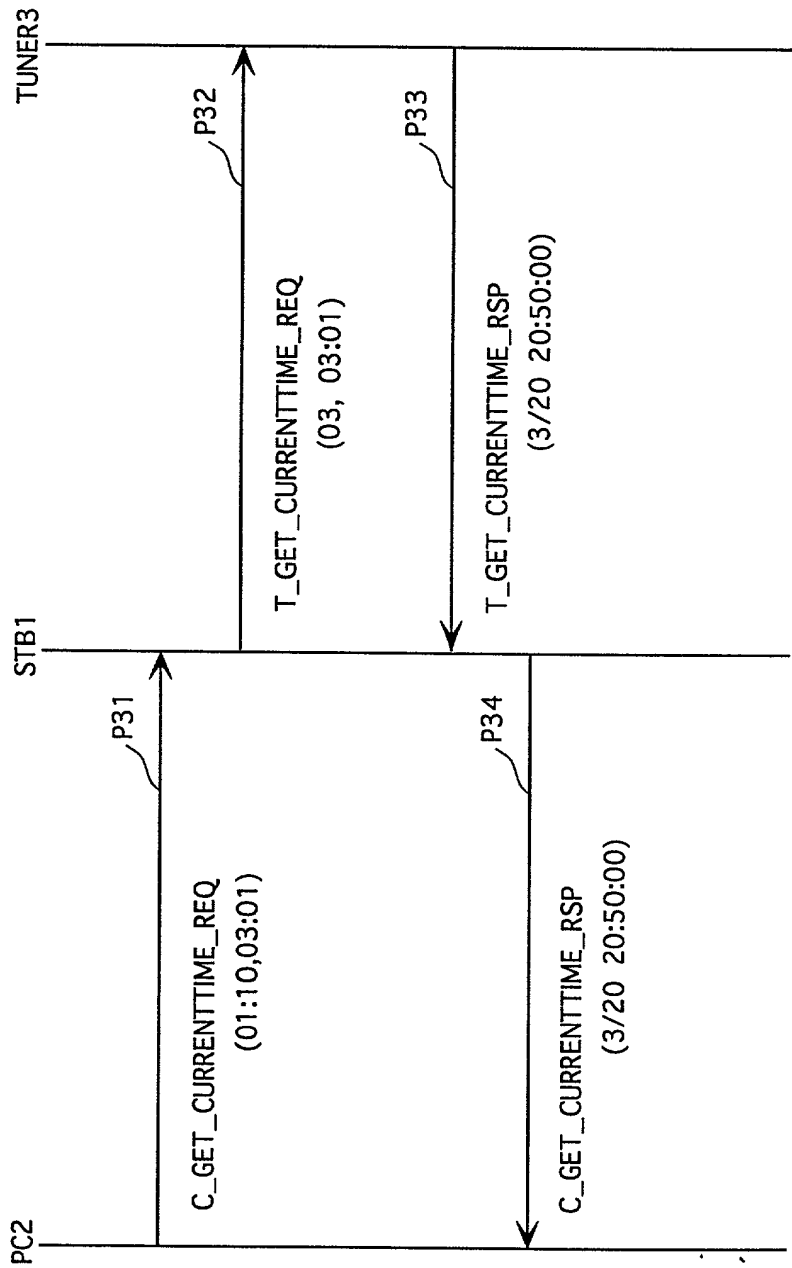


FIG. 10

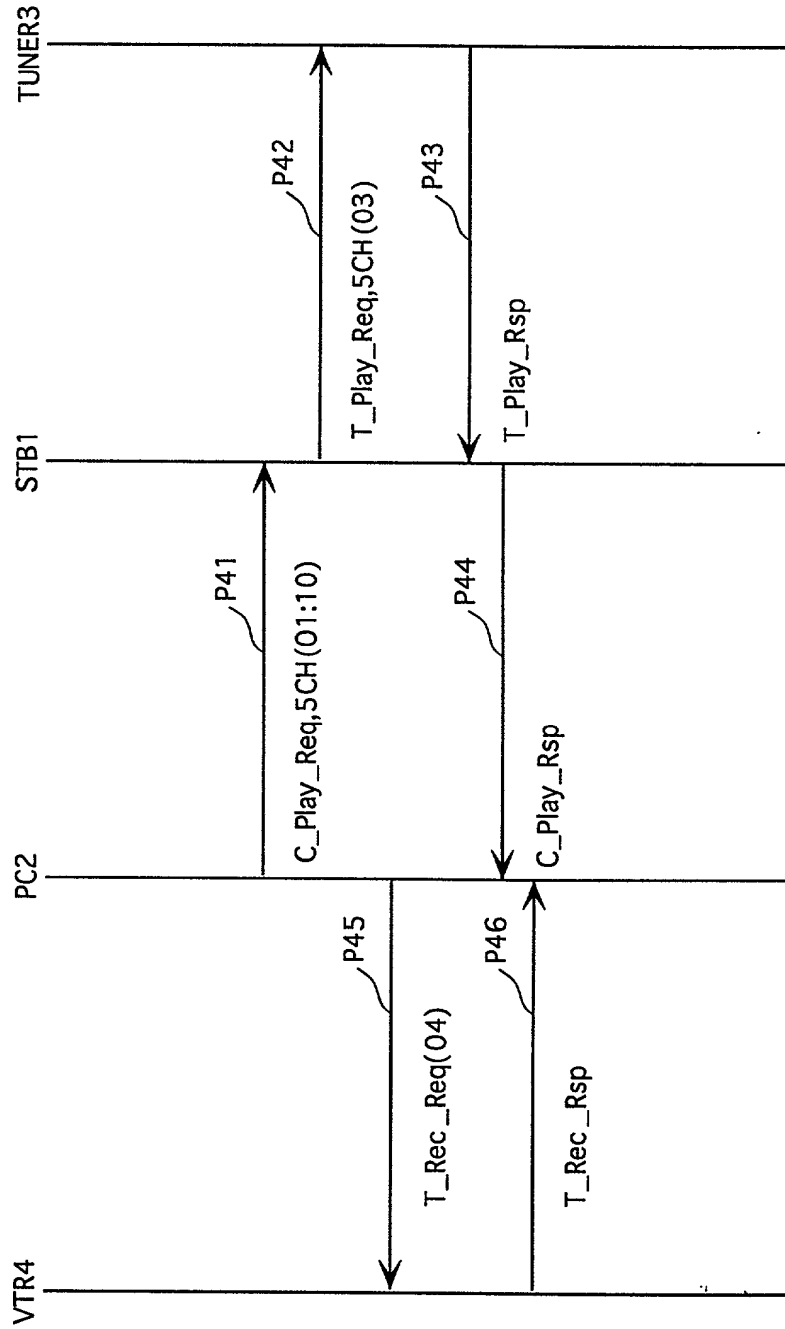


FIG. 11

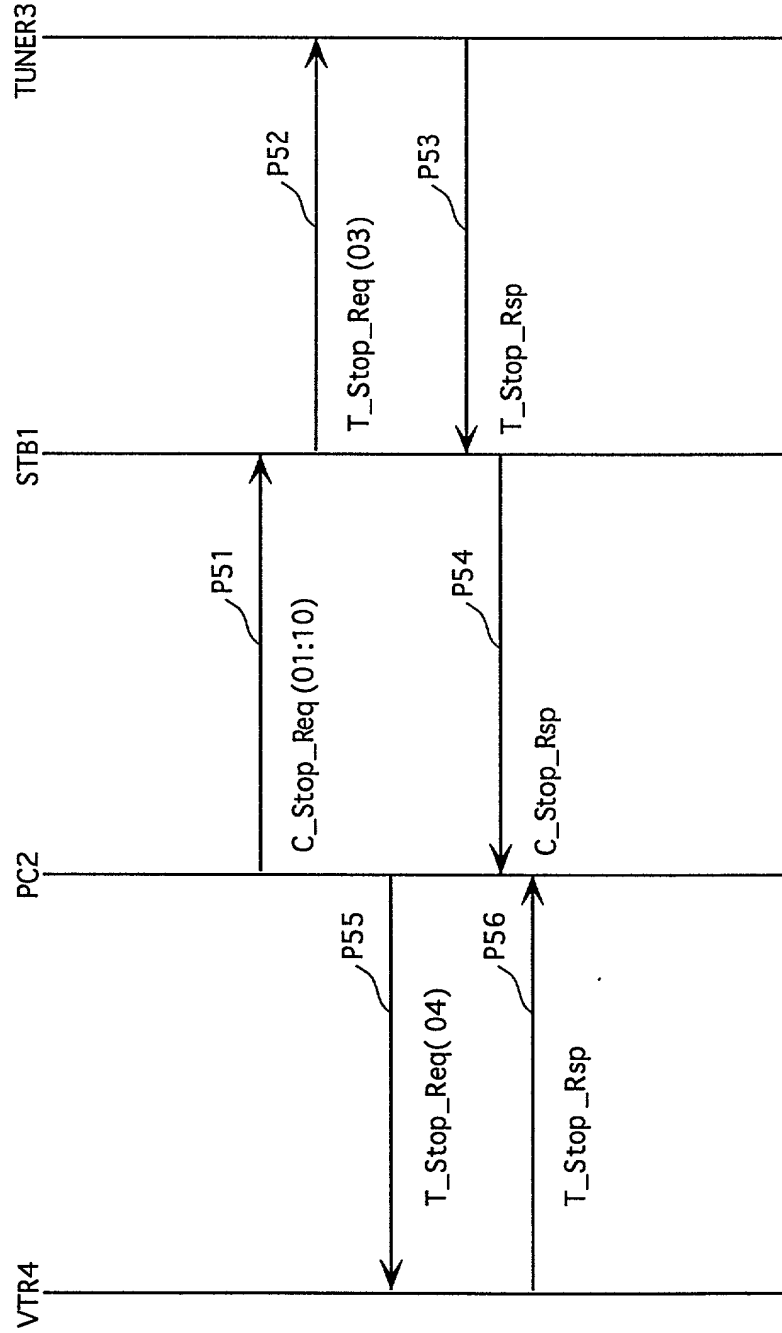


FIG. 12

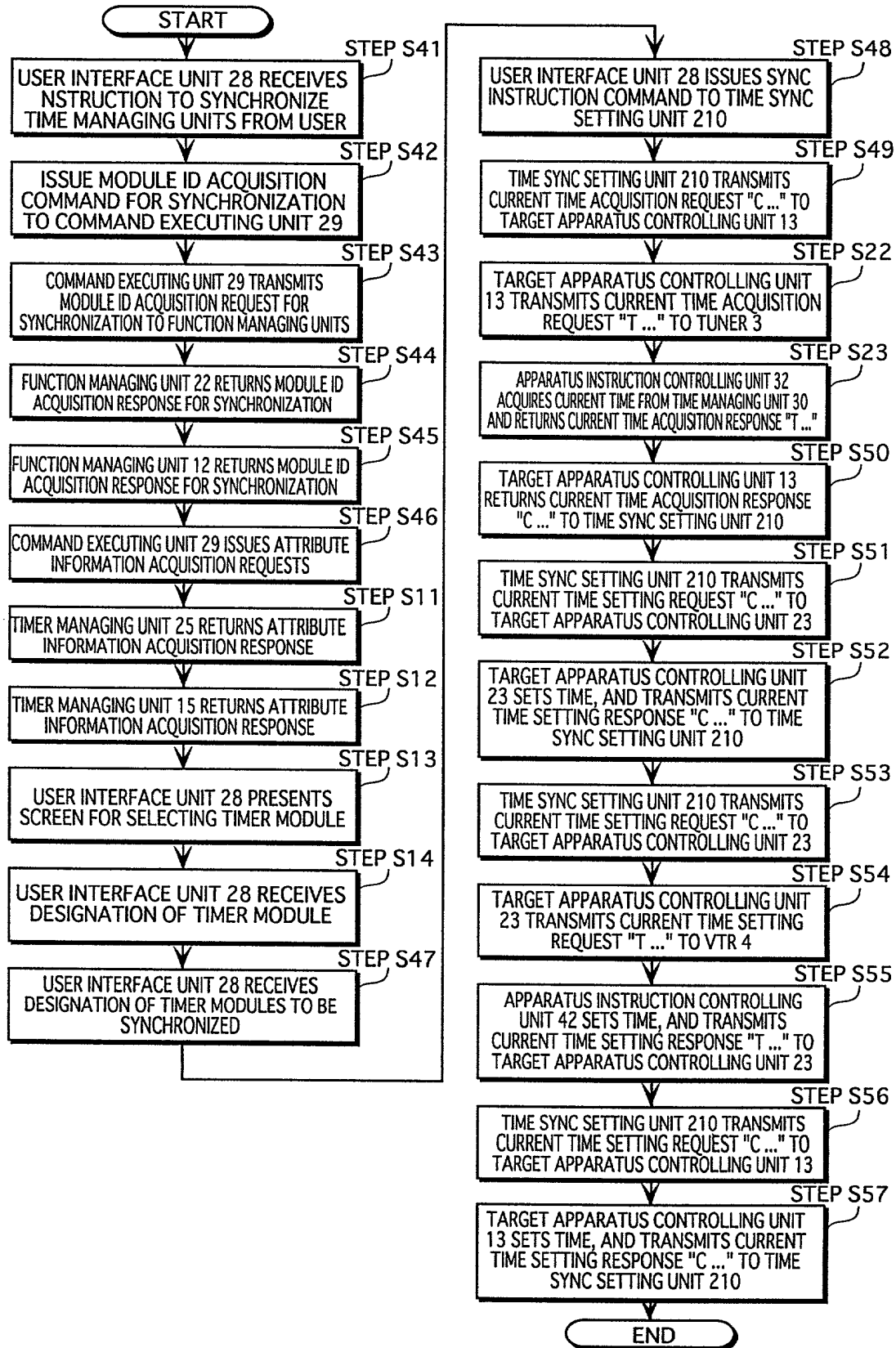


FIG. 13

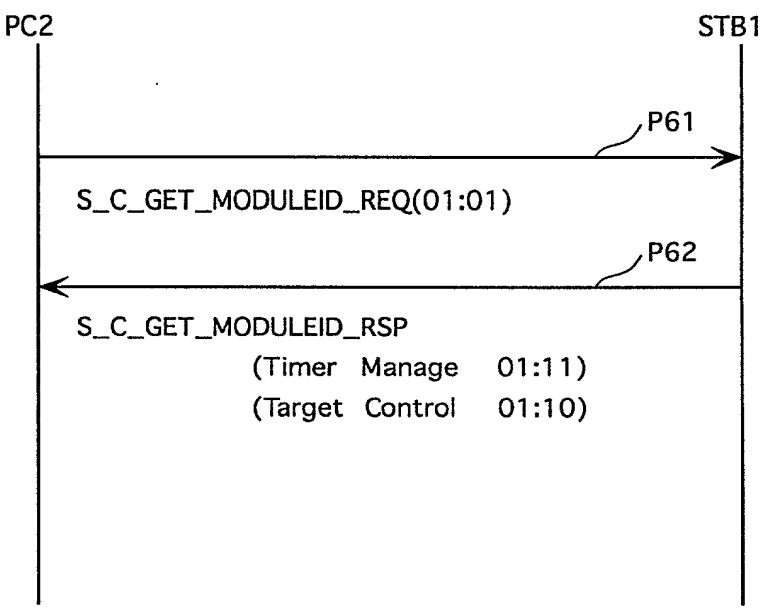


FIG. 14

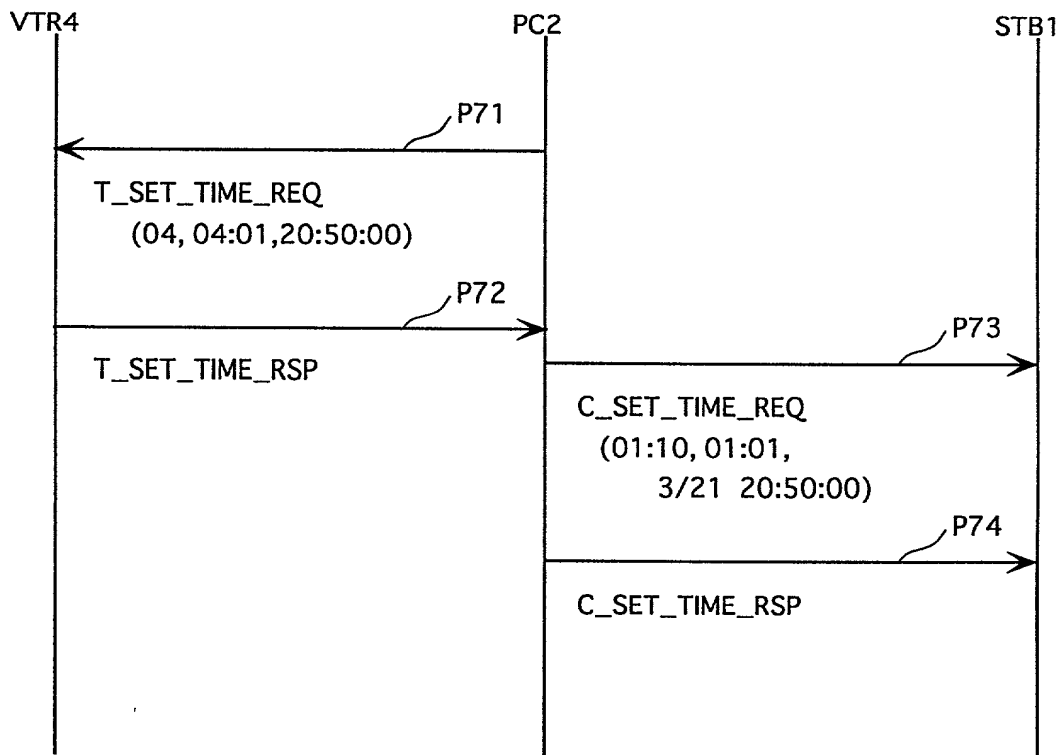


FIG. 15

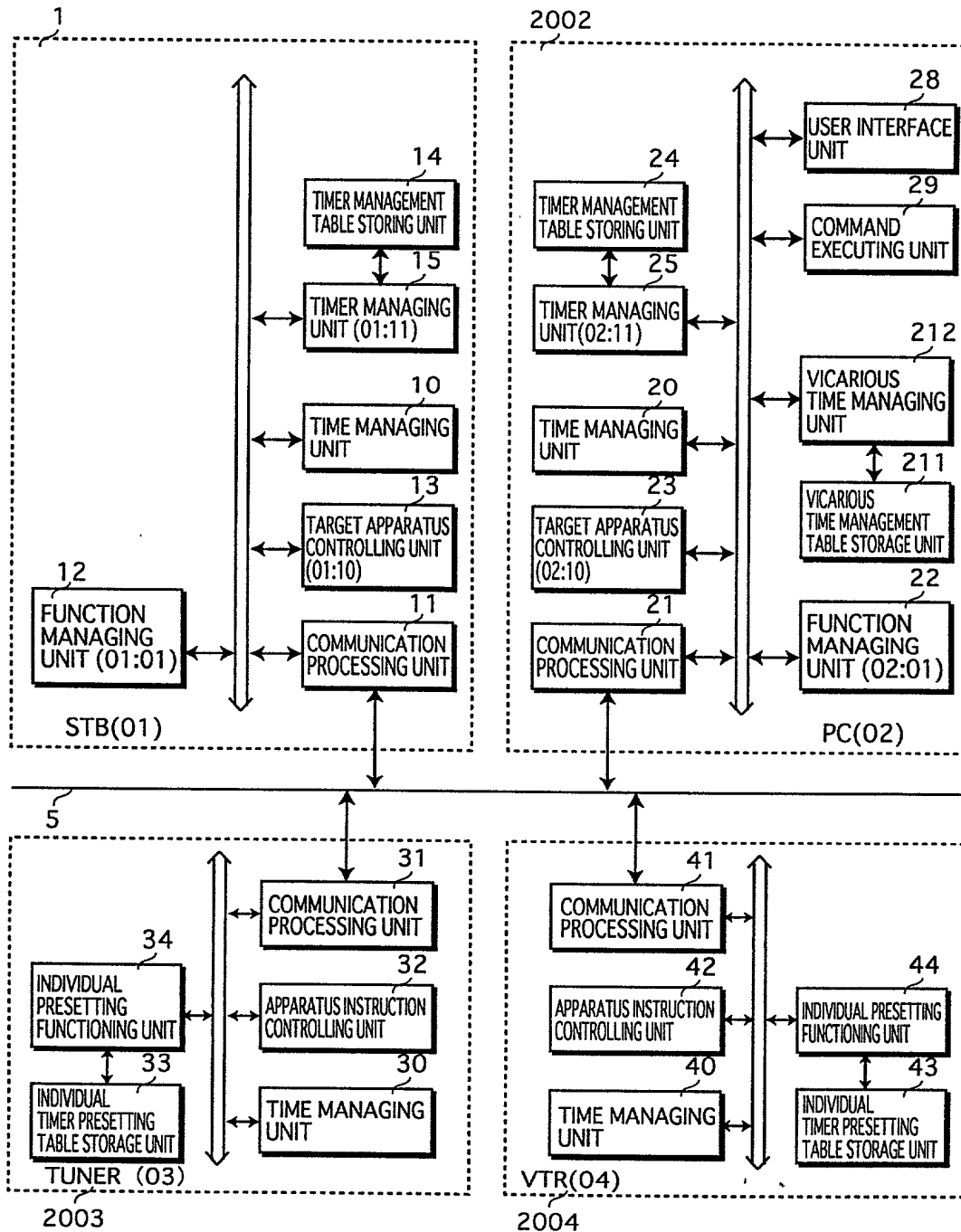


FIG. 16

MARK	SOURCE INFORMATION
A	clock.osaka-u.ac.jp
B	<a href="http://www.time.ne.jp">http://www.time.ne.jp</a>
C	CS5CH
D	02:01



FIG. 17A

203

INDIVIDUAL TIMER PRESETTING TABLE					
MARK	MODULE ID	START TIME	STOP TIME	START EVENT	STOP EVENT
B	(02:12)	3/20 21:00:00	3/20 23:00:00	Play,5CH	Stop
...	...	...	...	...	...

FIG. 17B

204

INDIVIDUAL TIMER PRESETTING TABLE					
MARK	MODULE ID	START TIME	STOP TIME	START EVENT	STOP EVENT
B	(02:12)	3/20 21:00:00	3/20 23:00:00	Rec	Stop
...	...	...	...	...	...

FIG. 18

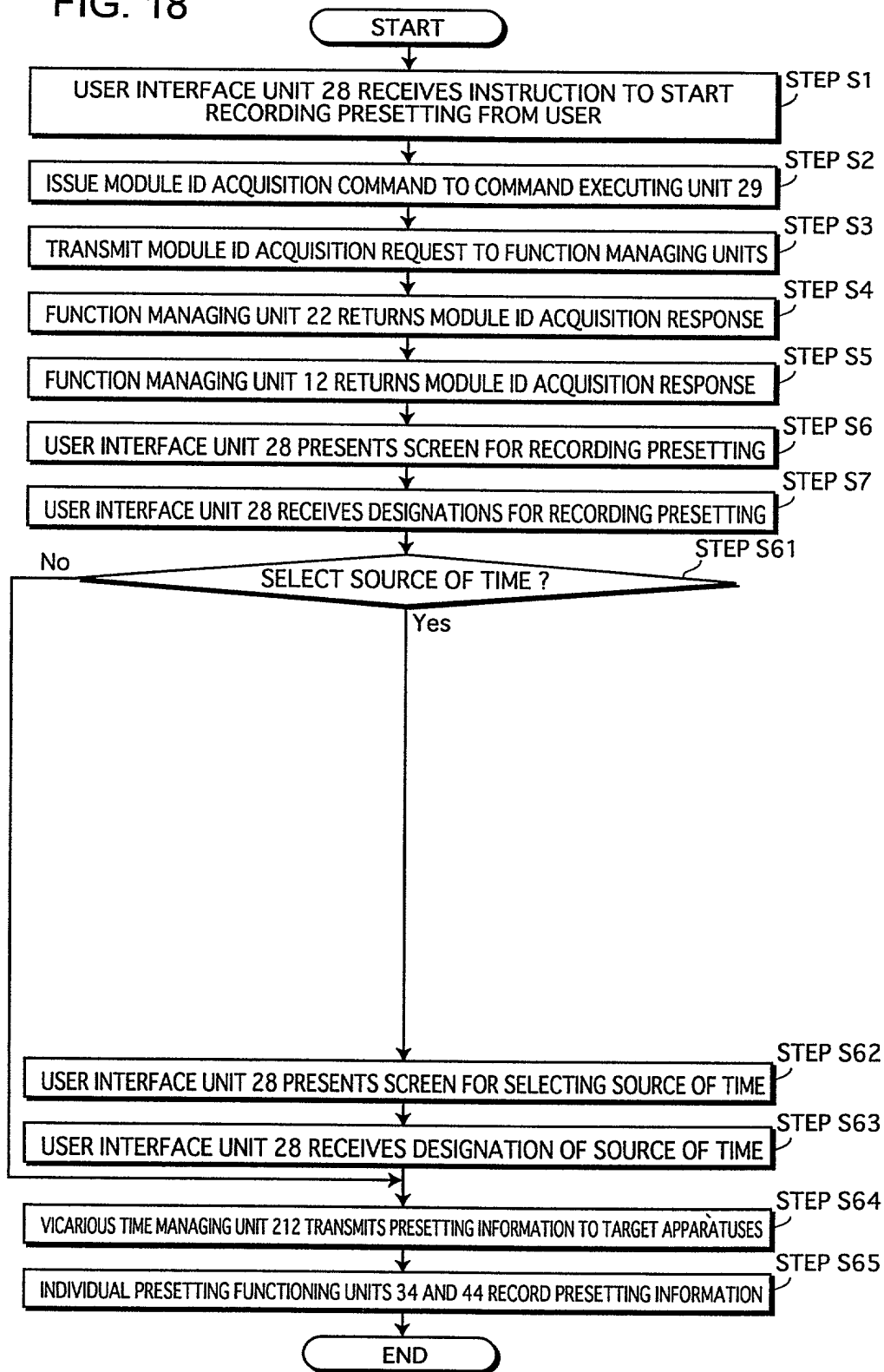
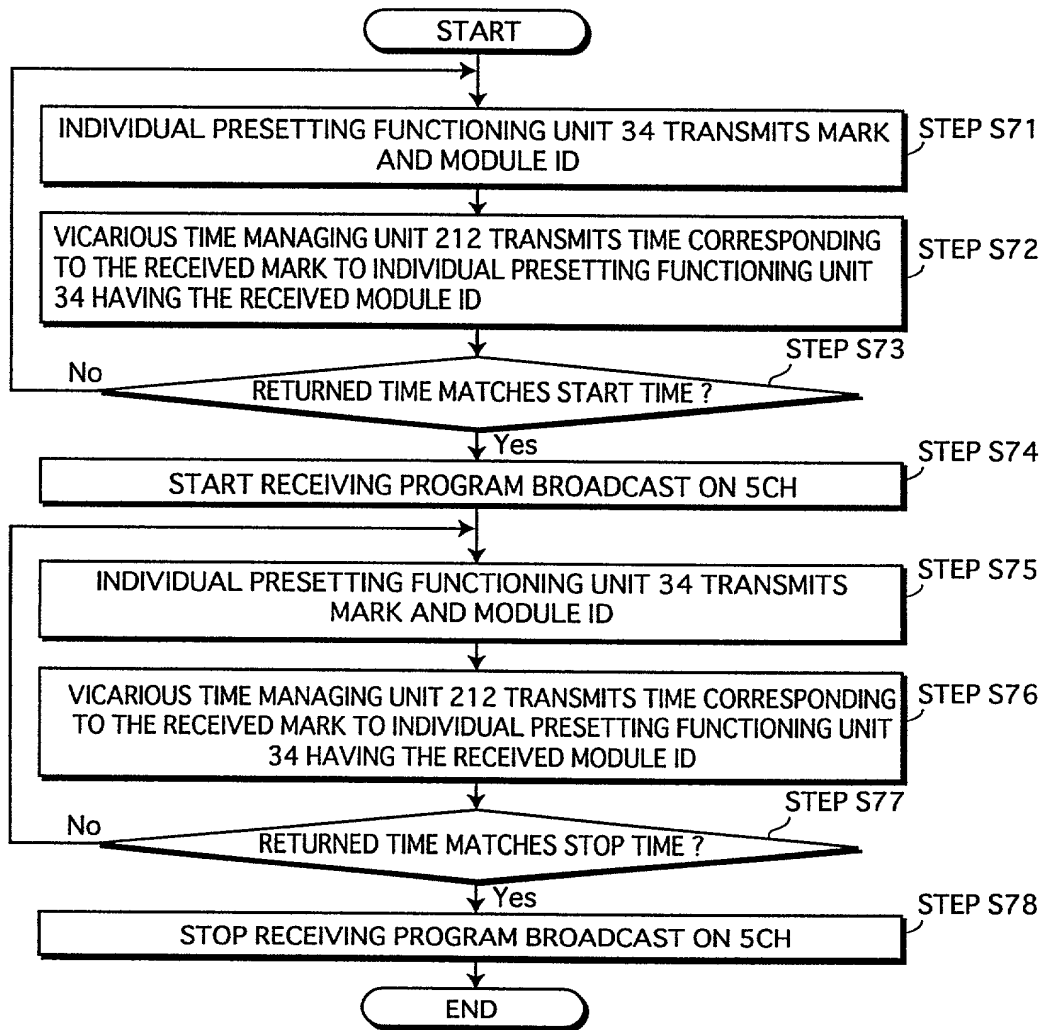


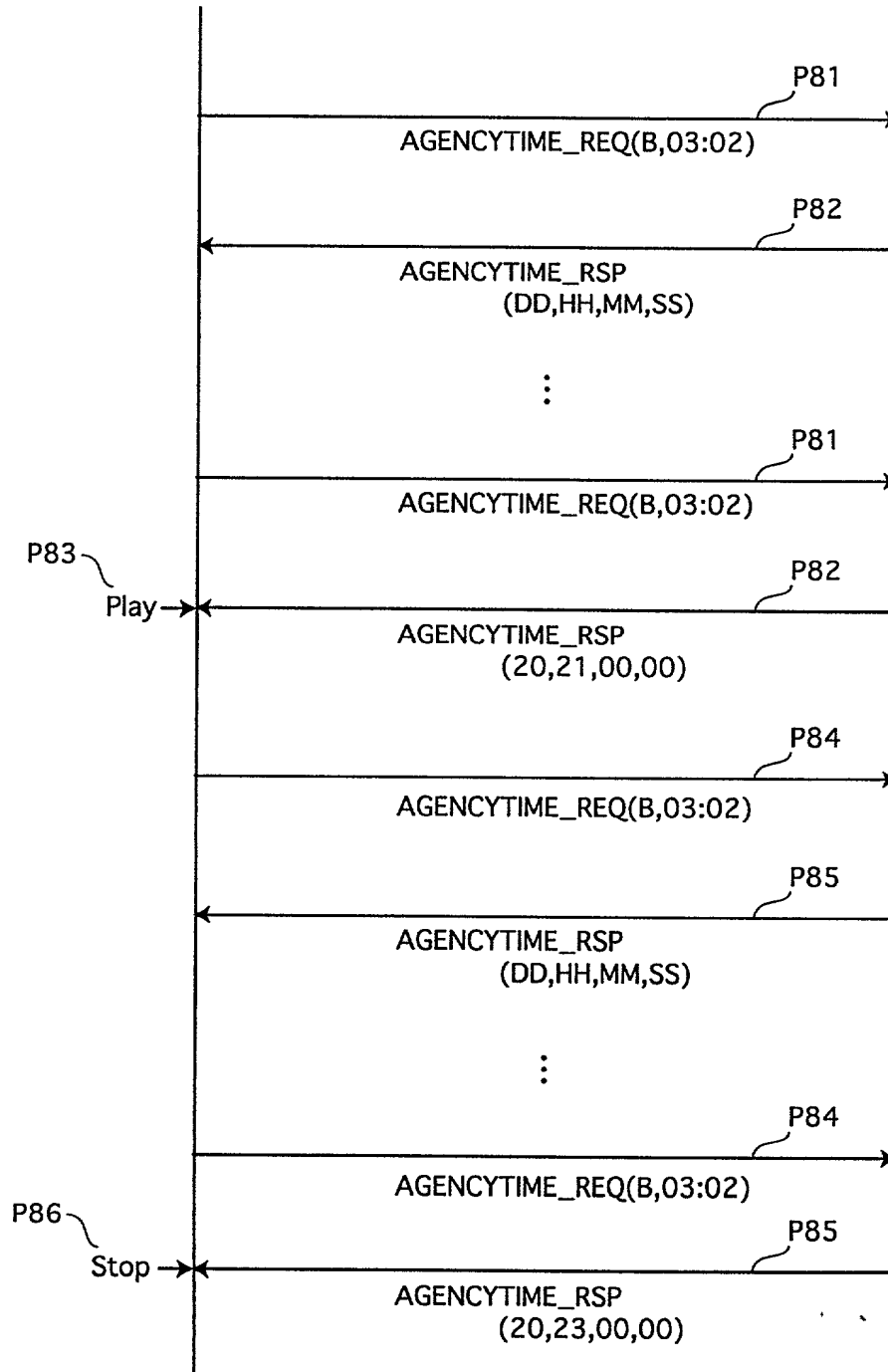
FIG. 19



# FIG. 20

INDIVIDUAL PRESETTING FUNCTIONING UNIT 34

VICARIOUS TIME MANAGING UNIT 212



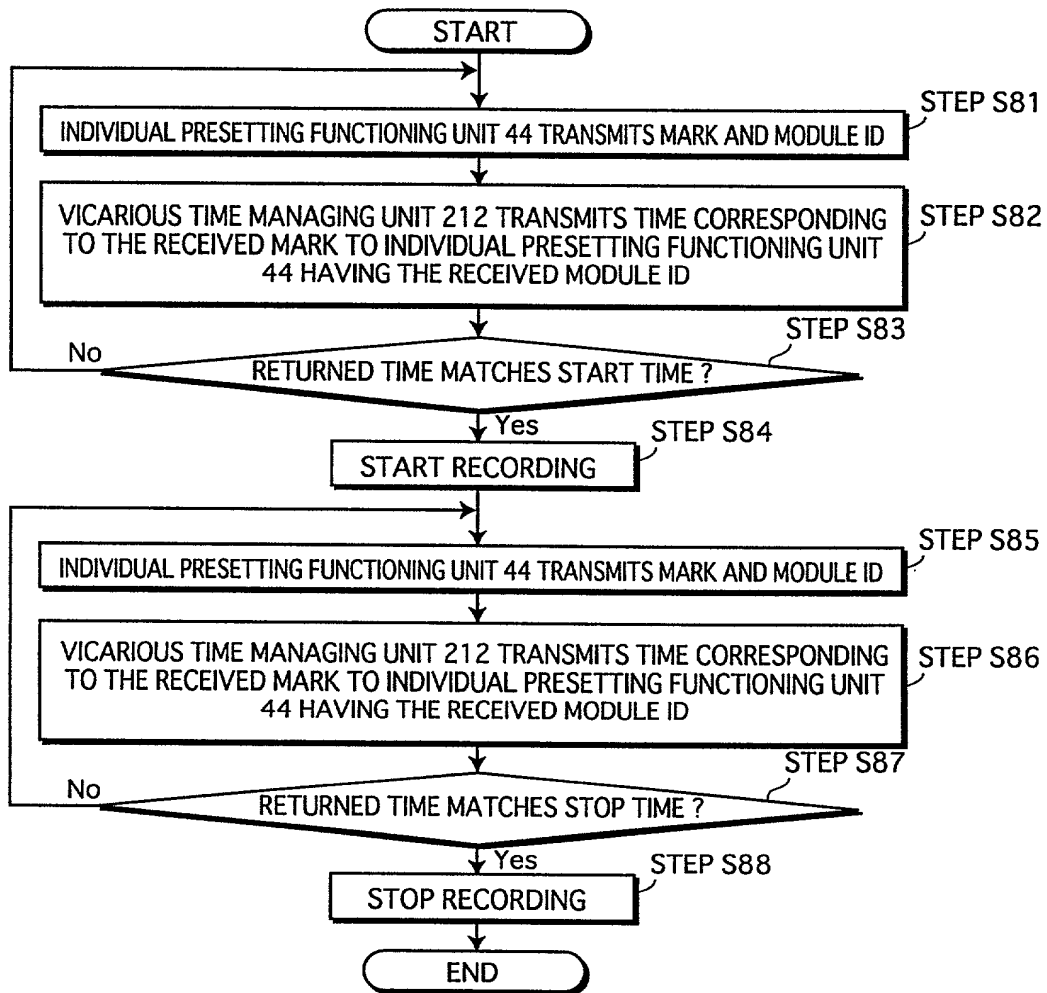


FIG. 21

INDIVIDUAL PRESETTING FUNCTIONING UNIT 44

VICARIOUS TIME MANAGING UNIT 212

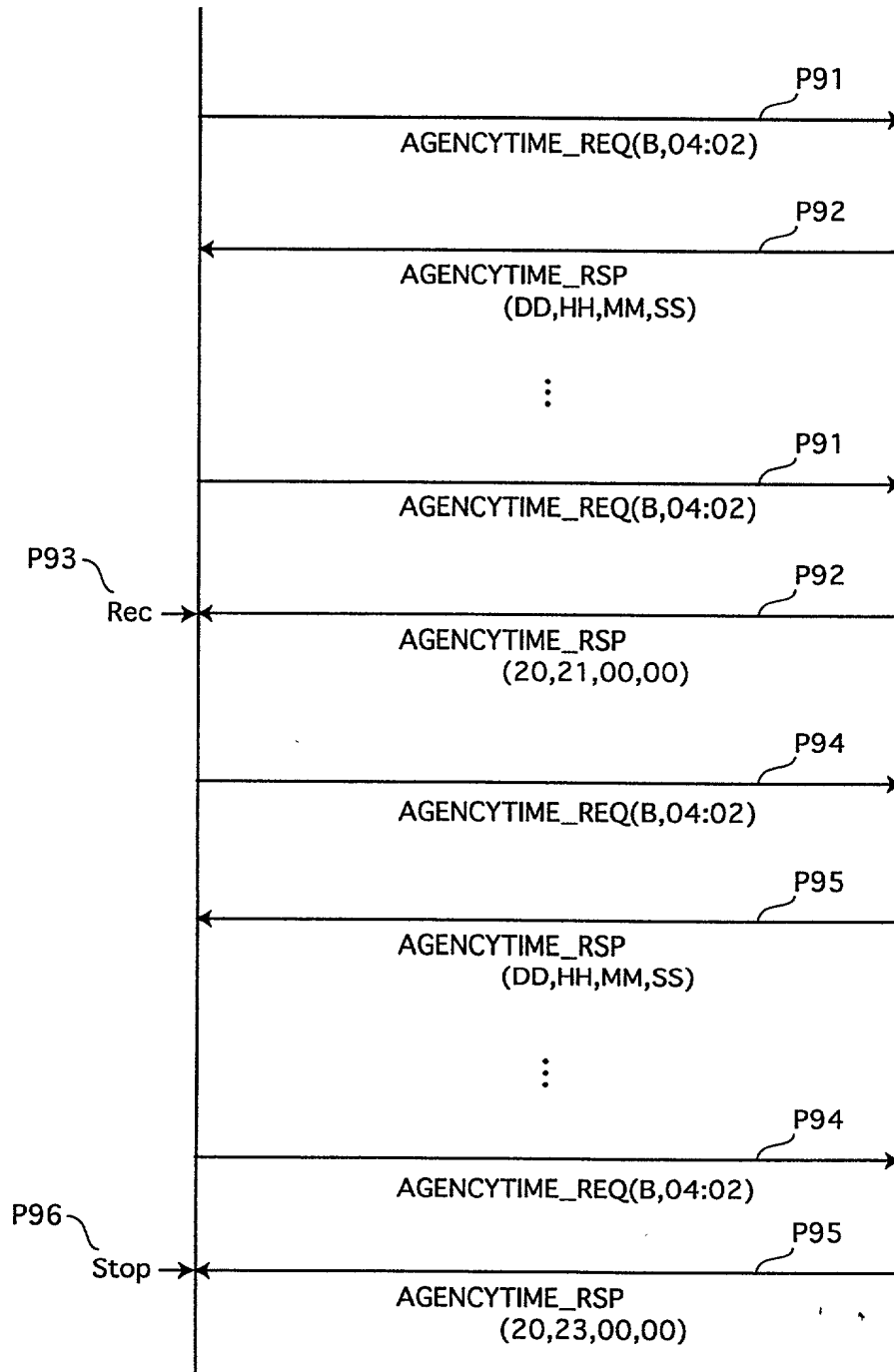
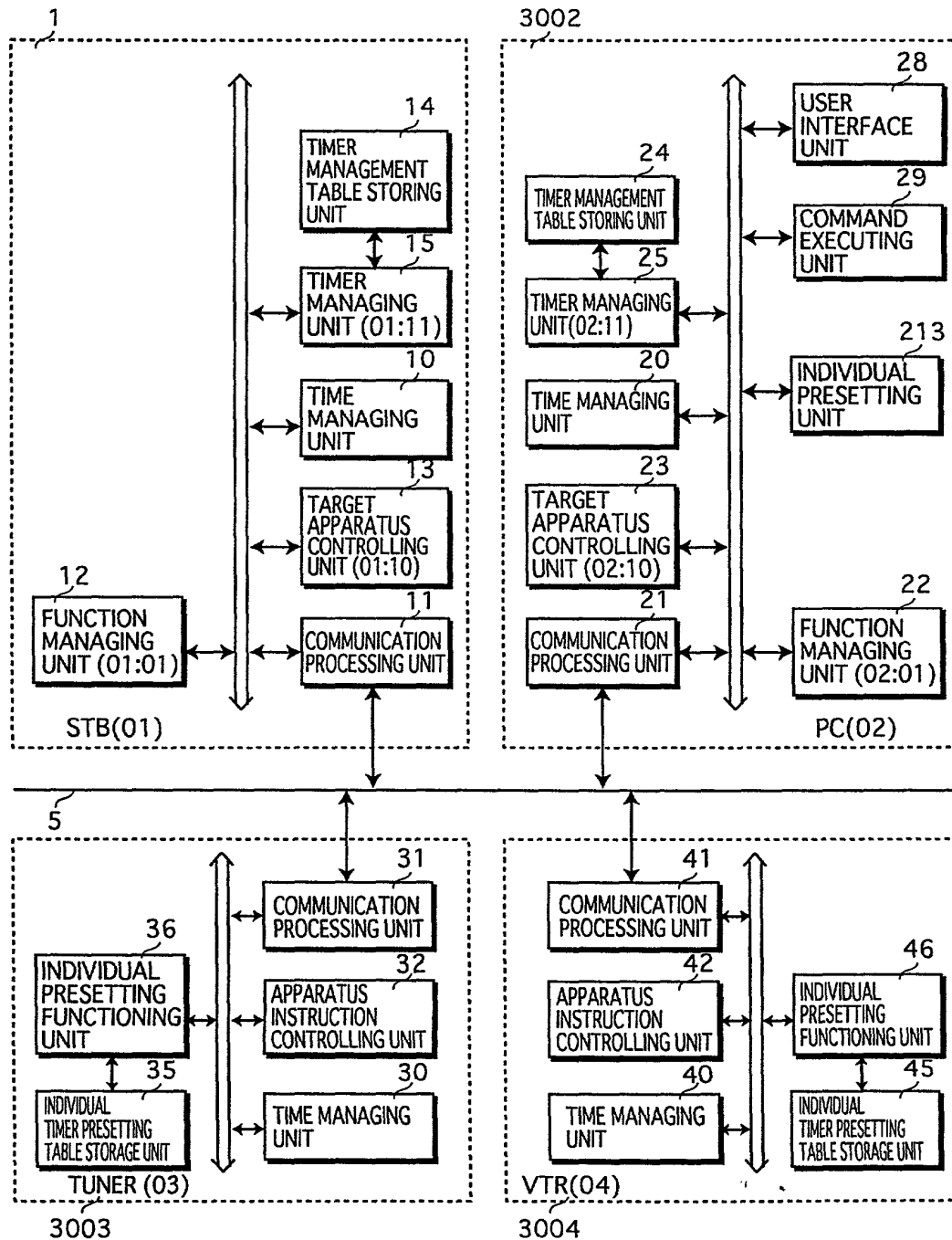


FIG. 22

FIG. 23



205

INDIVIDUAL TIMER PRESETTING TABLE				
TIME DIFFERENCE	START TIME	STOP TIME	START EVENT	STOP EVENT
03:12:55	3/20 21:00:00	3/20 23:00:00	Play, 5CH	Stop
. . .	. . .	. . .	. . . . .	. . . . .

FIG. 24A

206

INDIVIDUAL TIMER PRESETTING TABLE				
TIME DIFFERENCE	START TIME	STOP TIME	START EVENT	STOP EVENT
-01:25:12	3/20 21:00:00	3/20 23:00:00	Rec	Stop
. . .	. . .	. . .	. . . . .	. . . . .

FIG. 24B



FIG. 25

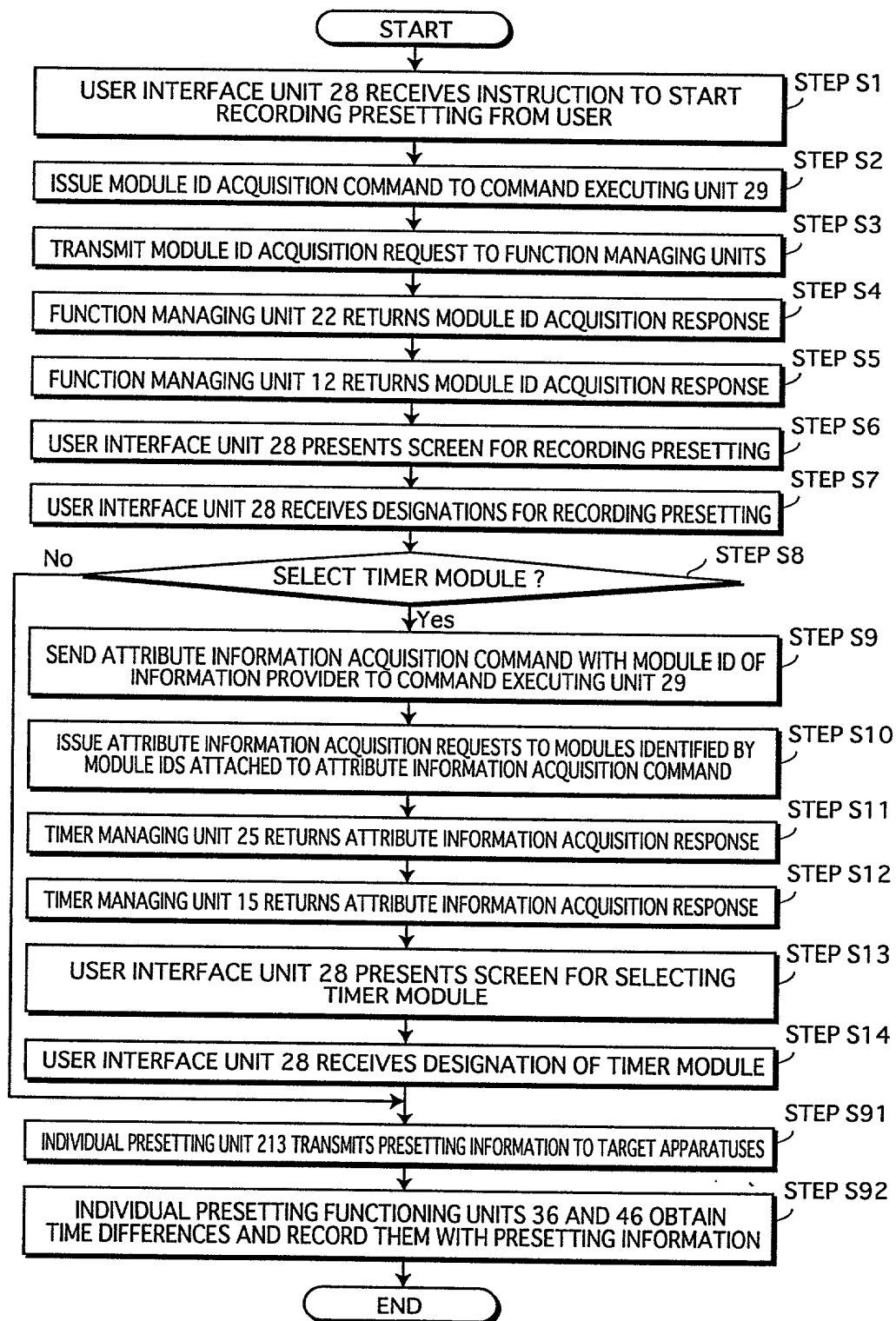
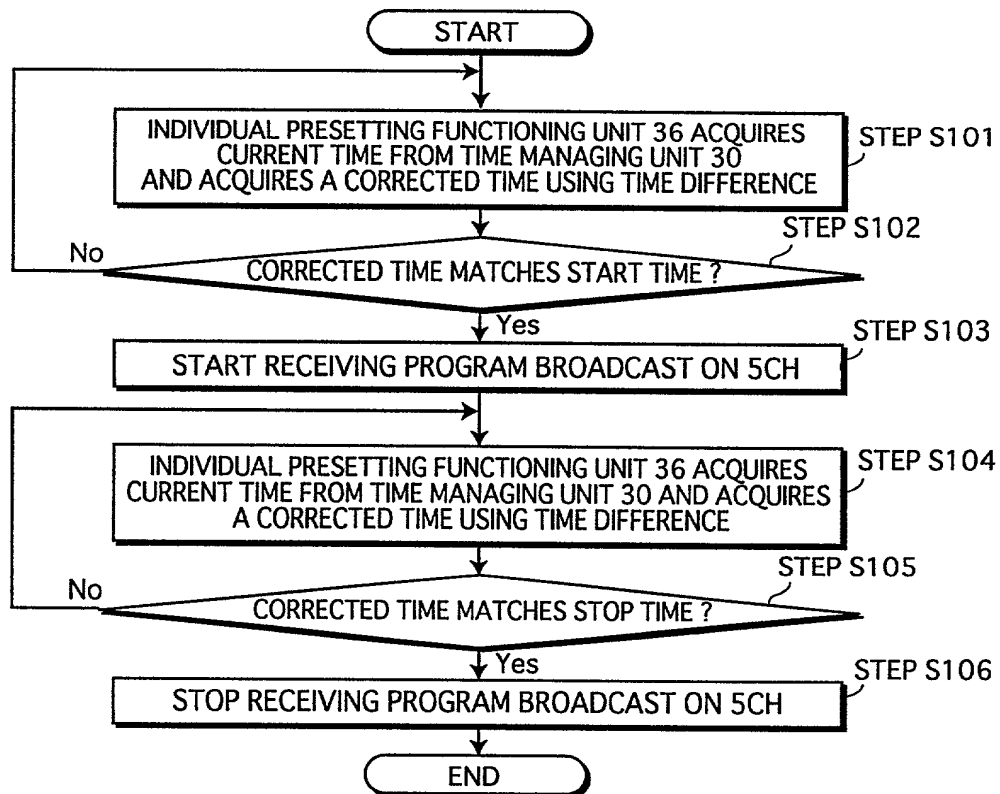


FIG. 26



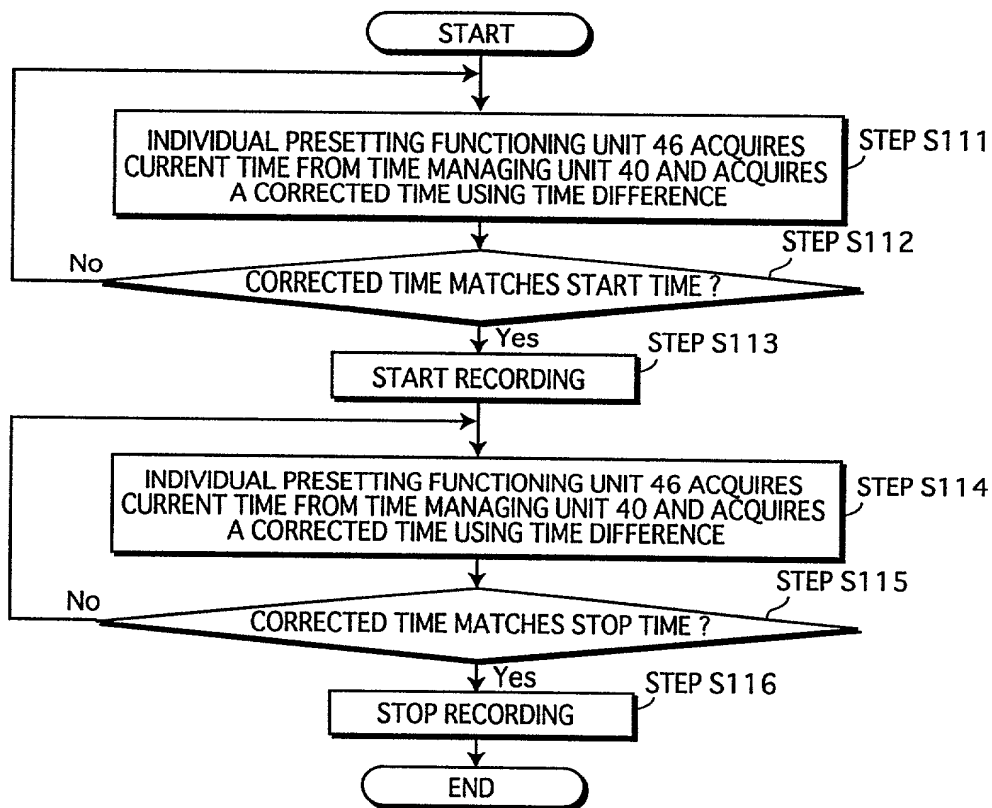


FIG. 27

FIG. 28

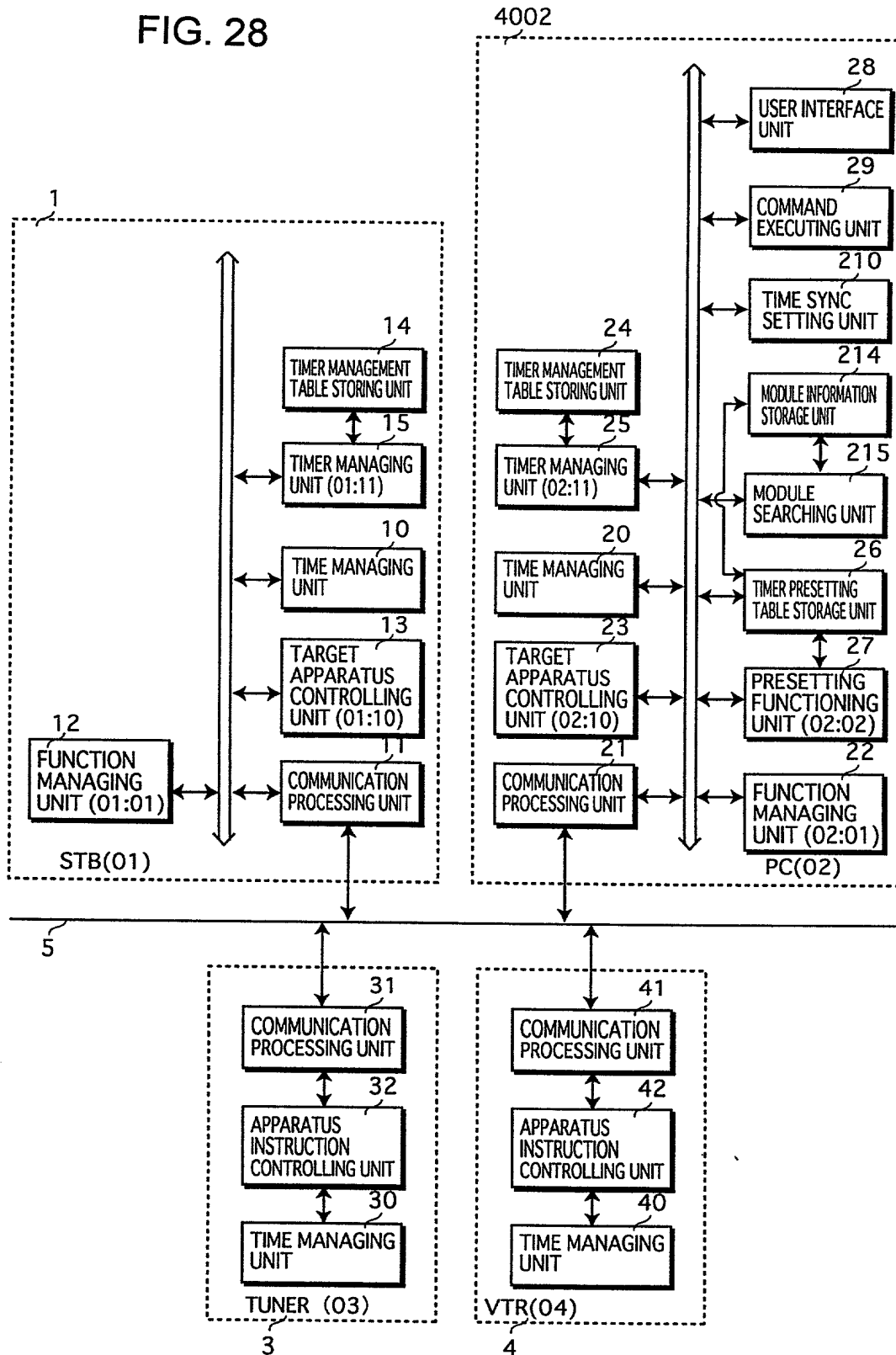


FIG. 29A

RECORDING PRESETTING SCREEN				
CHANNEL NO.	STANDARD TIME SELECTION	START TIME	STOP TIME	RECORDING-SIDE MODULE
5CH	BROADCASTING STATION A	3/20	3/20	■■●...
	BROADCASTING STATION B	21:00:00	23:00:00	○○○... ×××... △△△...
	...			▲▲▼... ★■...

ENTER

FIG. 29B

RECORDING PRESETTING SCREEN				
CHANNEL NO.	STANDARD TIME SELECTION	START TIME	STOP TIME	RECORDING-SIDE MODULE
5CH	BROADCASTING STATION A	3/20	3/20	■■●...
	BROADCASTING STATION B	21:00:00	23:00:00	○○○... ×××... △△△...
	...			▲▲▼... ★■...

IS IT OK TO USE STANDARD TIME OF BROADCASTING STATION B ?    Yes    No

FIG. 30

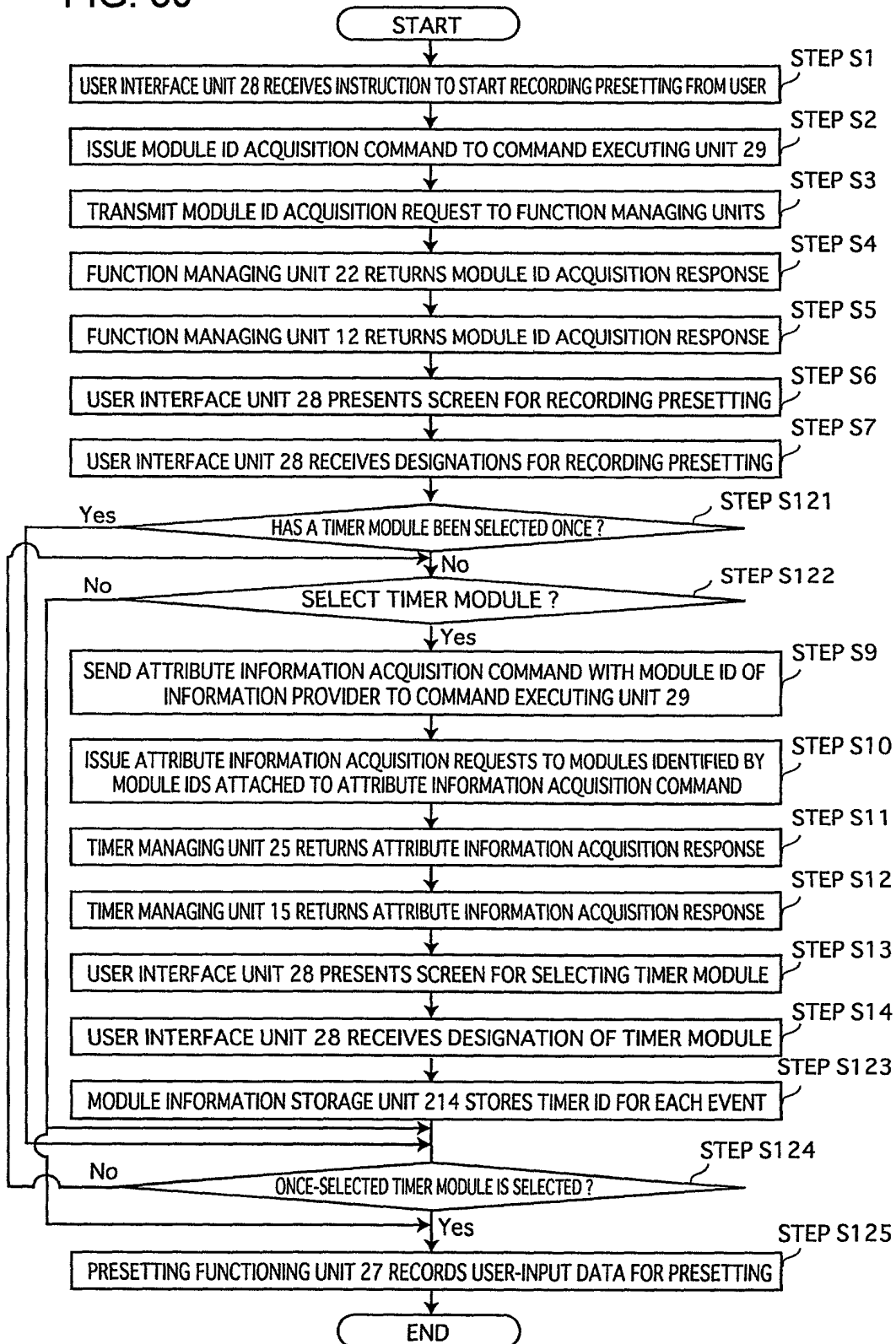


FIG. 31

